

ATTACHMENT

C



IAP INC.
P.O. BOX 58
PHILLIPS, WI 54555
715/339-3024

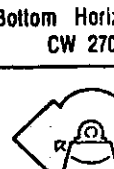
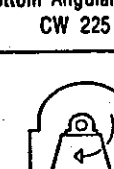
SUBMITTAL DATA

OPEN RADIAL
TYPE P
INDUSTRIAL EXHAUSTERS
Arrangement 1

CUSTOMER: Underwood Air Systems, Inc.

ITEM NO.	QUAN.	CUSTOMER P.O./JOB#			DATE	SALES OFFICE	
1	2	VWA0870 / 890843			9/11/89	UAS	
		FAN BLOWER SIZE	SWSI	EXTRA HD	HEAVY DUTY	DISCHARGE POSITION	ROTATION (viewed from drive side)
		37	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	STD <input checked="" type="checkbox"/> SPEC <input type="checkbox"/> UB <input type="checkbox"/>	CLOCKWISE COUNTERCLOCKWISE
		CFM	S.P.	PERFORMANCE RPM	BHP	DENSITY	TEMPERATURE
		34,000				Std.	MAX OPERATING TEMPERATURE
YES ACCESSORIES				SPECIAL INSTRUCTIONS			
				SEP 11 1989			
<input type="checkbox"/> ACCESS DOOR <input type="checkbox"/> BOLTED <input type="checkbox"/> HINGED <input type="checkbox"/> RAISED				<input type="checkbox"/> SPLIT HOUSING <input type="checkbox"/> SPLIT BOX <input type="checkbox"/> INLET <input type="checkbox"/> FLANGED DRILL <input type="checkbox"/> SCREEN BOX <input type="checkbox"/> INLET VANE <input type="checkbox"/> EXTERNAL <input type="checkbox"/> DRILL <input checked="" type="checkbox"/> FLANGED OUTLET <input type="checkbox"/> <input type="checkbox"/> DAMPER <input type="checkbox"/> PARALLEL <input type="checkbox"/> OPPPOSED <input type="checkbox"/> INLET <input type="checkbox"/> OUTLET <input type="checkbox"/> MANUAL <input type="checkbox"/> AUTO <input type="checkbox"/> PAINT <input checked="" type="checkbox"/> STANDARD <input type="checkbox"/> HI-TEMP <input type="checkbox"/> OTHER <input type="checkbox"/> GUARDS <input type="checkbox"/> SHAFT <input type="checkbox"/> BELT <input type="checkbox"/> COUPLING <input type="checkbox"/> PLUG COOLER <input type="checkbox"/> SHAFT COOLING WHEEL <input type="checkbox"/> SHAFT SEALS <input type="checkbox"/> STANDARD <input type="checkbox"/> GAS TIGHT <input type="checkbox"/> SPARK RESISTANCE <input type="checkbox"/> TYPE A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> INTERGAL BASE <input type="checkbox"/> RIS <input type="checkbox"/> SPRING <input type="checkbox"/> MOTOR POSITION <input type="checkbox"/> W <input type="checkbox"/> X <input type="checkbox"/> Y <input type="checkbox"/> Z <input type="checkbox"/> MOTOR SUPPLIED BY: IAP <input type="checkbox"/> OTHERS <input type="checkbox"/> MOUNTED BY: IAP <input type="checkbox"/> OTHERS <input type="checkbox"/>			
				IAP, Inc. PHILLIPS, WISCONSIN BY			
				All drawings are the property of IAP, Inc., and any use for manufacturing purposes is strictly forbidden.			
				IAP, Inc.			
				FORM RP-1			

ROTATION
DISCHARGE
POSITIONS
(Clockwise sh)





SUBMITTAL DATA

OPEN RADIAL
 TYPE P
 INDUSTRIAL EXHAUSTERS
 Arrangement 1

CUSTOMER:

Underwood Air Systems, Inc.

ITEM NO.	QUAN.	CUSTOMER P.O./JOB#			DATE	SALES OFFICE			ROTATION DISCHARGE POSITIONS (Clockwise shown)					
1	2	VWA0870 / 890843			9/11/89	UAS			 Up Blast CW 360					
		FAN BLOWER SIZE	SWSI	EXTRA HD	HEAVY DUTY	DISCHARGE POSITION STD	SPEC	UB	ROTATION (viewed from drive side) CLOCKWISE COUNTERCLOCKWISE					
		37	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	<input checked="" type="checkbox"/>	1			
		CFM	S.P.	PERFORMANCE RPM	BHP	DENSITY	TEMPERATURE	MAX OPERATING TEMPERATURE	Std.	Std.	Std.			
		34,000												
YES		ACCESSORIES			SPECIAL INSTRUCTIONS									
		BOLTED	HINGED	RAISED										
		<input type="checkbox"/> ACCESS DOOR	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>									
		<input type="checkbox"/> DRAIN PLUG												
		<input type="checkbox"/> SPLIT HOUSING			<input type="checkbox"/> SPLIT BOX									
		<input type="checkbox"/> INLET			FLANGED DRILL	SCREEN BOX								
		<input type="checkbox"/> INLET VANE			EXTERNAL									
		<input checked="" type="checkbox"/> FLANGED OUTLET			DRILL									
		<input type="checkbox"/> DAMPER			PARALLEL	OPPOSED	INLET	OUTLET	MANUAL	AUTO				
		<input type="checkbox"/> PAINT			STANDARD	HI-TEMP	OTHER							
		<input type="checkbox"/> GUARDS			SHAFT	BELT	COUPLING							
		<input type="checkbox"/> PLUG COOLER												
		<input type="checkbox"/> SHAFT COOLING WHEEL												
		<input type="checkbox"/> SHAFT SEALS			STANDARD	GAS TIGHT								
		<input type="checkbox"/> SPARK RESISTANCE			TYPE A	B	C							
		<input type="checkbox"/> INTERGAL BASE			RIS	SPRING	MOTOR POSITION	W	X	Y	Z			
		<input type="checkbox"/> MOTOR			SUPPLIED BY: IAP <input type="checkbox"/>		OTHERS <input type="checkbox"/>							
		<input type="checkbox"/> MOUNTED BY: IAP			<input type="checkbox"/>		OTHERS <input type="checkbox"/>							
		HP	RPM	DUTY	ENCL	FRAME								
		V-BELT	<input type="checkbox"/>	C.S.	<input type="checkbox"/>	ADJ	<input type="checkbox"/>							
		INLET	OUTLET											
		SILENCER	<input type="checkbox"/>	<input type="checkbox"/>										
		TRANSITIONS												
		ROTABLE HOUSINGS												
		FILTER BOXES												

CERTIFIED FOR CONSTRUCTION

IAP, Inc.
PHILLIPS, WISCONSIN

DATE SEP 11 1989

Ron M. Jurek

EY

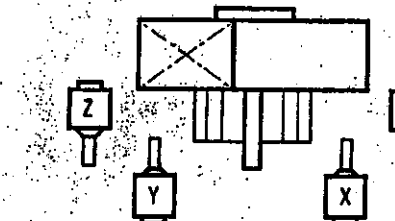

 Bottom Angular Dow
CW 225


 Bottom Horizontal
CW 270


 Bottom Angular
CW 315

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